ATTORNEY DOCKET NO. 04150.0020U1 APPLICATION NO. 10/526,512 SHEET 1 OF 2

				\neg			omplete		own	
INFORMATION DISCLOSURE STATEMENT LIST (Use as many sheets as necessary)					Application Number	_	10/526,512			
					ntl .Filing Date		September 5, 2003			
					First Named Invento	r Kotl	Kotlar, Hans			
					Group Art Unit		1634			
			T	Examiner Name Kap			oushoc			
U.S., PATIENTI DOGUMENTIS										
Examiner's	Cite Document No. Date					Class Subclas		ss Filing Date (if appropriate		
Initials /STK/	No.	5.055.007	055,397 10/08/91		Michaels et al.		9			
70114	A1	5,055,397		Michaels et al. 435 9 GNIPATIENT DOCUMENTS			_			
Examiner's Cite Foreign Patent Document Date Name Translation										
Initials	No.	Country Code-Number-Kind Code		Date	ic iname			Yes/No		
/STK/	A2	EP 0 502 271 A		9/09/92	Standard Oil 0	d Oil Co.			S	
	A3			5/15/01				Yes	s, abstract.	
					Ltd.					
7	A4	JP 2002 270989 09/		9/20/02		ectric Inc	tric Ind. Co.		s, abstract.	
		1110 01100000			Ltd.			Yes		
A5		WO 91/02086		2/21/91	Sleat, et al.					
1	A6	WO 01/14587 03/01/		3/01/01	1 JAPAN as represented by Secretary Of Agency Of			Yes	s, abstract.	
1					Industrial Science And Technology, et al.				4	
N/										
A7 SU 8		SU 892394	SU 892394 12/23/8		Soyuzgeofizika Nucl.			Yes	s, abstract.	
				NON-P	ATIENT DOCUMEN	ITIS				
Examiner's Cite Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication)									faca of Publication)	
Initials	No.									
/STK/	A8	(1992).	cnaea in	Coasta	I Marine Environme					
	A9 Fausnaugh, James M. "A Novel Microbial Survey Method for the Detection of Near Surface									
	Hydrocarbon Microseepage," http://www.karl.nrcce.wvu.edu/esaapg/abstracts/97mtg-								stracts/97mtg-	
	A10	abstracts/fausnaugh2.htm). Lanno, et al., "Development of Relevant Ecological Screening Criteria for the Ecological Assessment								
	A10	of Petroleum Hydrocarbon-Contaminated Exploration and Production Sites," Quarterly Progress Report http://ipec.utulsa.edu/lpec/reports_with-pics.d/JulSep01.html								
-	A11									
		in the Santa Barbara Channel," <i>Applied Environ. Microbiology</i> , 63(1):50-56 (1997) A12 "Microbial Formation damage of Hydrocarbon Reservoirs," http://www.corex.co.uk/newsrb.htm A13 Orphan <i>et al.</i> , "Culture-Dependent and Culture-Independent Characterization of Microbial								
	A12									
	A13									
	Assemblages Associated with High-Temperature Petroleum Reservoirs," Applied and Environ.									
	Microbiology, 66(2):700-711 (2000) (Abstract)									
	A14	Rawat et al.," Geo-Microbial Exploration for Hydrocarbon – A Promising Technique," Proc. Second								
-	A15	Seminar on Petroliferous Basins of India, 3:297-300 (1994) "Reservoir Oil Fingerprinting (ROF)" http://www.humble-inc.com/rof app99-2.htm>								
-	A15									
	7.0	Petroleum System Along the Mata Catu Fault Trend, Reconcavo Basin, Brazil."								
	http://www.cseg.ca/conferences/2000/2000abstracts742.PDF									
V	A17 Stetter, Karl O. "Hyperthermophilic Archaea and Bacteria From Hot Petroleum Reservoirs," Earth Systems Process – Global (Abstract)									
Examiner	Signatu					2/31/200	8		-	
FXAMINE	R: Initial	if reference considered	l whether	or not citat	tion is in conformance w	th MPEP	509: Dra	w line	through citation if not in	
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

261995_6.DOC

Complete if Known Application Number 10/526,512 INFORMATION DISCLOSURE STATEMENT Filing Date September 5, 2003 LIST First Named Inventor Kotlar, Hans 1634 (Use as many sheets as necessary) Group Art Unit Examiner Name Kapushoc NON-PATENT DOCUMENTS Cite No. Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Oate and Place of Publication) Examiner 's Initials A18 Teske et al. "Distribution of Sulfate-Reducing Bacteria in a Stratified Fjord (Mariager Fjord, Denmark) /STK/ as Evaluated by Most-Probable-Number Counts and Denaturing Gradient Gel Electrophoresis of PCR-Amplified Ribosomal DNA Fragments," Applied Environ. Microbiology 62(4):1405-1415 (1996) Van Borm et al., "Group-Specific Polymerase Chain Reaction Amplification of SSU rRNA-Encoding Gene Fragments from 12 Microbial Taxa" Molecular Ecol. Notes, 2(3):356-359 (2002) A19 /STK/ Date Considered: 12/31/2008 Examiner Signature: /Stephen Kapushoc/

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.